

yarn rotation, in addition to the control of the draw-in motor 3. The formation of the effect yarn 16 according to the specifications of the yarn repeat is continued with the formation of the web, at which or before which the yarn interruption was executed.

[0030] The invention is not limited to the embodiment shown. Further embodiments are possible in the scope of the invention.

Add the following Abstract of the Disclosure:

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The aim of the invention is to produce an effect yarn on an open-end rotor spinning machine, formed from an alternating line-up of yarn sections and effects consisting of pre-determined thickenings. To this end, an effect is produced where the yarn is joined by means of a piercing end, in the piercing region of the yarn located downstream of the piercing end, following a break in the thread. The invention enables the quality of the yarn produced in this way to be improved such that unwanted deviations from the pre-determined repeat of pattern of the effect yarn, caused by piercing regions, are eliminated.